

IN THE CLAIMS:

Please amend claims 1, 6 and 9-10 as follows:

1. (Currently Amended) A method of translating protocols at a translator connected to a first network [[for]] transferring data in a first protocol, a second network [[for]] transferring data in a second protocol, and a translation server, wherein an additional translator is connected to the first network, second network, and the translation server, the method comprising the steps of:

detecting an address query for an address of a second terminal accommodated in said second network, from a first mobile terminal accommodated in said first network, before sending a packet from said first mobile terminal to said second terminal;

in response to the address query, generating a first address in said first protocol corresponding to a second address in said second protocol which is provided to said second terminal in the second network;

retaining a correspondence between said first address and said second address as translation information for a protocol translation between said first protocol and said second protocol; and

registering the correspondence between said first address and said second address in said translation server by said translator[;],

wherein, upon receiving at said additional translator [[a]] the packet having said first address as a destination address from said first mobile terminal after a movement of said first mobile terminal within said first network while said second terminal remaining in said second network, said additional translator being provided corresponding to a location of the first mobile terminal after the first mobile terminal has moved, the method further comprising the steps of:

inquiring, at said additional translator, said translation server of said translation ~~address~~ information of said second terminal;

receiving, at said additional translator, the correspondence between said first address and said second address registered by said translator from said translation server;

rewriting, at said additional translator, said destination address of the packet to said second address according to the correspondence; and

transmitting, at said additional translator, said rewritten packet to said second terminal.

2. (Cancelled).
3. (Previously Presented) The method of translating protocols according to claim 1,
wherein a source address of the packet is rewritten to the address of said additional translator in said second protocol.
- 4-5. (Cancelled).
6. (Currently Amended) An address translation server connected to [[a]] first and [[a]] second networks [[for]] transferring data in a first protocol, a third network [[for]] transferring data in a second protocol, and a first mobile terminal which has moved from the first network to the second network, comprising:
 - a memory device for storing a correspondence information among a name of a second terminal, a[[n]] first address of the second terminal in the first protocol, and a[[n]] second address of the second terminal in the second protocol; and
 - an interface for receiving the correspondence information from the first network and sending the correspondence information to the second network,
wherein the correspondence information is generated in the first network when the first mobile terminal sends an address query for the address of the second terminal, before sending a packet from said first mobile terminal to said second terminal, and
 - the interface sends the correspondence information to another translator connected to the second network and the third network upon receiving a query from the translator, after a movement of said first mobile terminal within said first network while said second terminal remaining in said second network.
- 7-8. (Cancelled).
9. (Currently Amended) A method of translating protocols at a translator connected to a first network [[for]] transferring data in a first protocol, a second network [[for]]

transferring data in a second protocol, and a translation server, wherein an additional translator is connected to the first network, the second network, and the translation server, the method comprising the steps of:

detecting an address query for an address of a second terminal accommodated in said second network from a first terminal accommodated in said first network, before sending a packet from said first mobile terminal to said second terminal;

in response to the address query, generating a first address in said first protocol corresponding to a second address in said second protocol which is provided to said second terminal in the second network;

retaining a correspondence between said first address and said second address as translation information for a protocol translation between said first protocol and said second protocol;

registering the correspondence between said first address and said second address in said translation server by said translator; and

receiving, at said additional translator, the correspondence between said first address and said second address registered by said translator from said translation server;

wherein upon receiving, at said additional translator, [[a]] the packet having said first address as a destination address from said first mobile terminal after a movement of said first mobile terminal within said first network while said second terminal remaining in said second network, said additional translator being provided corresponding to a location of the first mobile terminal after the first mobile terminal has moved, the method further comprising the steps of:

rewriting, at said additional translator, said destination address of the packet to said second address according to the correspondence; and

transmitting, at said additional translator, said rewritten packet to said second address.

10. (Currently Amended) An address translation server connected to a first and a second network for transferring data in a first protocol, a third network for transferring data in a second protocol, and a first mobile terminal which has moved from the first network to the second network, comprising:

a memory device for storing a correspondence information among a name of a

second terminal, a[[n]] first address of the second terminal in the first protocol, and a[[n]] second address of the second terminal in the second protocol; and

an interface for receiving the correspondence information from the first network and sending the correspondence information to the second network,

wherein the correspondence information is generated in the first network when the first mobile terminal sends an address query for the address of the second terminal, before sending a packet from said first mobile terminal to said second terminal, and

the interface sends the correspondence information to another translator connected to the second network and the third network, after a movement of said first mobile terminal within said first network while said second terminal remaining in said second network.